



TENNESSEE DEPARTMENT OF ENVIRONMENT & CONSERVATION
DIVISION OF WATER POLLUTION CONTROL
401 CHURCH STREET
7TH FLOOR L & C ANNEX
NASHVILLE, TENNESSEE 37243-1534

December 3, 2010

A. E. Whalley, IV
135 Stanworth Grv.
Jackson, TN 38305

RE: **Permit Extension. Madison County, (NRS07.412).**

Dear Mr. Whalley:

We have reviewed your request to extend the approved permit for the removal of an impoundment north of Jackson in Madison County. The permit was issued January 5, 2009. Permits issued by the Division have an effective duration up to five (5) years. The original termination date for your permit was January 2011. The permit has been extended until January 4, 2012. This permit may be extended up to the five year total and thereafter would have to undergo the permit process once again if any further extensions were required.

Also you have requested that Item 2 under the heading Specific Conditions be amended to read:

Place all fill dirt at East end of the pond, compact as filled, and continue fill dirt west toward the center of the pond. Fill will begin at the Southeast corner and work it west and north. This will allow all run-off water entering the pond to gradually flow west to the main body of water.. This will maximize silt and erosion control. It will also force all aquatic wildlife to the deep end of the pond with no loss of fish, turtles, etc.

The proposed changes would not result in additional mitigation requirements and would not alter the characteristics of the original permitted impacts. The requested amendment to NRS07.412 are hereby approved.

The work may also require authorization from the U. S. Army Corps of Engineers. **This authorization is valid for the duration of the original permit.** If you need additional information or clarification, please contact Brian Canada at 615-532-0660.

Sincerely,

Daniel C. Eagar
Manager, Division of Water Pollution Control
Natural Resources Section

CC: Jackson Environmental Field Office

US Army Corps of Engineers, Memphis District, Regulatory Division
File